FURIVI P10-1					,					TUC92001002		09/870,326			
SE JOHN	FORI	MAT IN	ION I	DISC APP	LICA	URE	CITA	ATION		Applicant B.J. Wright					
	(Use several sheets if necessary)									Filing Date May 30, 2001		Group Art Unit 2122			
AITEN 3	8)/ 						U	.S. PATEN	T DO	CUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER							DATE		NAME CLASS		SUBCLASS FILING DATE IF APPROPRIATE			
KV	5	6	4	4	3	3	4	07/01/97	Jon	es et al.	345	419			
	6	0	1	4	1	4_	1	01/11/00	Klein		345	835			
	6	0	9	7	3	9	0	08/01/00	Marks		345	772			
	6	1_	0	0	8	8	7	08/08/00	Bormann et al.		345	764			
KV	6	1	0	4	3	9	7	08/15/00	Ryan et al.		345	846			
<u>-</u>															
												RECEIV	ED		
<u> </u>												JAN 2 3 7			
												•			
								echnology Cel	tter 2100						
							FOR	EIGN PAT	ENT	OCUMENTS	;				
	DOCUMENT NUMBER DATE									COUNTRY	CLASS	SUBCLASS Translation YES NO			
				THE	R DO	CUME	NTS	Including Au	ıthor,	Title, Date, Pert	tinent Pages,	Etc.)			
kV	U.S. Department of Education Office of the Chief Information Officer, "Requirements for Accessible Electronic and Information Technology Design", [online] Version 2.0, February 1, 2001, [Retrieved on April 30, 2001]. Retrieved from the Internet at <url: clibrary="" coninfo="" gcs.ed.gov="" http:="" software.htm="">.</url:>														
KV	U.S. Patent Application Serial No. 09/149,053, filed on September 8, 1998, entitled, "Progress Indicator for Multiple Actions", invented by R.C. Nielsen.														
	<u> </u>										<u> </u>				
EXAMINER	Kieu Vu DATE CON								RED	11/13	/03				
EXAMINER: Ir conformance a	nitial if	citati ot con	on coi sidere	nsider ed. In	ed, w clude	hethe copy	r or no	ot citation is in form with ne	confo	rmance with MP munication to the	EP § 609; Dra e applicant.	w line through ci	tation if not	: in	